CHEMICAL MARKETS

The Business Magazine of Chemical Industry

INDEX

Volume XXX---January-June, 1932

Abbe, Paul O. Inc.—466.
Acetylene Association Officers—55.
Acheson, Oildag Co.—544.
ADAMS, T. S., Ph.D., Economist's Message to Chemical Executives, An.—553.
Agfa Ansco—570.
Air Reduction Co.—275, 378, 475.
Alabama State Board of Agriculture—567.
Alkali Markets (edit.)—121.
ALLEN, E. M., One Chemical Institute—547.
Allen, Wm. N.—472.
Allied Chemical & Dye Corp.—378, 379, 570.
Alsop Engineering Co.—369.
Aluminum Co. of Am.—566.
Amer. Association of Cereal Chemists—454.
Amer. Chemical Industry Consolidates Its Position, The.—24.
Amer. Chemical Industry Consolidates Its Position, The.—24.
Amer. Commercial Alcohol Corp.—381, 571.
Amer. Cyanamid Co.—166, 379, 466, 470, 474, 566.
Amer. Manganese Bronze of Phila.—369.
Amer. Oil Chemists' Society—538.
Amer. Oil Chemists' Society—538.
Amer. Cil Chemists' Society—538.
Amer. Solvents & Chemical Corp.—377, 378.
Amer. Snelting & Refining Co.—474, 476, 566.
Amer. Solvents & Chemical Corp.—377, 378.
Amer. Zinc, Lead & Smelting Co.—572.
Ammonium Sulfate Netherlands—446.
Annual Reports Show—173.
Anti-Trust Laws—168.
Are Labor Saving Devices Sound, Just and Profitable? by Torrence, Geo. Paul—438.
ARMSTRONG, DR. E. F., H2—449.
Atlantic Creosoting Co.—470.
Atlantic Creosoting Co.—470.
Atlantic Creosoting Co.—377, 471, 476.
Avery, Sewell—60.

Bacharach, Lester—371.

BACON, RAYMOND F., New Sulfur Burner, A.—261.

Bailey, Clyde H.—564.
Bailey Meter Co.—470.
Bakelite Corp.—Roto February.
Baker, J. T. Chemical Co.—168, 544, 564.
Barium Compounds, by Tranton, Dr. W.—144.
Barnard, H. E.—60.
Barnsdall Corp.—378.
Barnsdall, Tripoli Corp.—544.
Barrett Co., The—566.
Beatty, Amos J.—567.
BELDING, L. A., Tank Cars Show the Way to New Industrial Economics—153, 371.
BELKNAP, CHAS., Congress and Consolidation.
Today and Tomorrow—549, 373.
Bell, Wm. B.—161.
Benedict, Lorenzo—563.
Bennett, H. W.—565.
Bergius, Friederich—36, Roto February.
Berington, Thos. P.—565.
Bicarbonate Rumors (edit.)—20.
Binney & Smith—369, 466, 470.
Birmingham Industrial Board—466.
Black, Franklin C.—532.
Blum, Robt. W.—472.
Bogele, L. M.—371.
Bosch, Carl—36, Roto February.
Boutell, H. S.—472.
Boyer, Douglas L.—164.
Breithut, Frederick—131.
Breyer, Frank G.—59.
Brickwedde, Dr. F. G.—Roto January.
BRISCOE, M., Place of Sulfonated Fatty Alcohols in Industry, The—238.
British Fire Prevention Committee—446.
BROOKS, ROBT. H., Lively Chemical Corpse, A.—137.
Brown, George L.—471.
Brown, Leslie M.—564. Bacharach, Lester—371. BACON, RAYMOND F., New Sulfur Burner, A.-

Brown, Dr. Mortimer J.—471, Roto May.
Brown, Ralph C.—564.
Bryant, J. N.—371.
BUCHANAN, GUY H., Chemical Possibilities of
Hydrocyanic Acid—443.
Bucher, Dr. John Emery—63.
Burbach—532.
Burdick, Dr. Alfred S.—Roto January.
Bureau of Industrial Alcohol—373.
Burgess, Dr. C. F.—171, Roto February.
BURNETT, CURTIS R., What Are Chemical
Distribution Costs?—465.
BURNSIDE, ROBT. C., Sales Taxes But Without
Sales—129. Sales—129. Butler, J.—371.

Cabot, Godfrey Lowell—128.
California Chemical Corp.—369.
California Chemical Corp.—369.
California Fertilizer Ass i.—164.
Camp, George Lee—532.
Campbell, C. W. Co.—369.
Campbell, John & Co.—166.
Canadian Carborundum Company—466.
Canadian Industrial Alcohol Co., Ltd.—166, 378.
Canadian Industrial Alcohol Co., Ltd.—166, 378.
Canadian Industrial Alcohol Co., Ltd.—166, 378.
Canadian Industrial Alcohol Costs' in the Chemical Industry, by Downs, C. R.—333.
Carbide & Carbon Chemical Corp.—164, 466.
Carouthers, Dr. W. H.—62.
Cartels in Depression, by Marks, Dr. Lewis H.—229.
Carteth, Dr.—Roto May.
Cellulose Ethers, The, by Mullin, Chas. E. and Hunter, Howard L.—244, 348, 457.
Cement Lime Specialties, Inc.—166.
Chamberlin, Dr. D. S.—564.
Check Up On Congress, A—531.
Chemical Advertising—167.
Chemical Germany Carries on under Depression Conditions, by Roth, Dr. Walter—33.
Chemical Industry in England Overshadowed by Political Events, by Curwen, M. D.—28.
Chemical Possibilities of Hydrocyanic Acid, by Buchanan, Guy H.—443.
Chemical Unemployment (edit.)—331.
Chemical and Tariffs, by Derby, Harry L.—551.
Chemists and Chemical Engineers—Unemployment Relief Committee—467.
Chemists and Chemical Ass'n—538.
'Chiemists and Chemical Ass'n—538.
'Chiemists' Club—367, 538, 562.
'Chemistry'—Roto January.
Chieago Rug and Chemical Ass'n—538.
'Chiemisting' (edit.)—433.
Chlorine Institute—470.
Church & Dwight Co.—470, 566.
CHURCHHILL, J. B., Safety Factors in Methyl Chloride Refrigeration—140.
Clurch & Dwight Co.—470, 566.
CHURCHHILL, J. B., Safety Factors in Methyl Chloride Refrigeration—140.
Clurch & Dwight Co.—470, 566.
CHURCHHILL, J. B., Safety Factors in Methyl Chloride Refrigeration—140.
Clurch & Dwight Co.—770, 566.
CHURCHHILL, J. B., Safety Factors in Methyl Chloride Refrigeration—140.
Clurch & Dwight Co.—470, 566.
Compania Salitrera Anglo-Chilean (Cosach)—4

Coppanies and the Angalocine (Cosada) "18, 560.

COMPTON, WILSON, What Have We Learned Since 1928?—358.

Conant, Prof. James B.—58, 163.

Concannon, Chas. C.—232.

Congress and Consolidations Today and Tomorrow, by Belknap, Chas.—549.

Consolidations—168.

Copper, Geo. S.—563.

Copper Sulfate Price is Lower (edit.)—249.

Corbin, Milford H.—564.

Corn Derivatives Institute—469.

Cosach, see Compania Salitera—473, 560. Credit Correction—253. Creosote—32. Croft, W. H.—564. Crystal, Chas. B. Co.—166. CURWEN, M. D., Chemical Industry in England Overshadowed by Political Events—28.

Darvin & Scharlin—367.
Davidson, Dr. J. G.—164.
Davilla, Carlos—560.
Davis, G. D.—564.
Davis, G. D.—564.
Davis, John W.—563.
Davis, L. W.—564.
de Coningh, C. H.—566.
de Greeff, Edw. M.—564.
de Greeff, Edw. M.—568.
De Hart Paint & Varnish Co.—369.
Department of Commerce—73.
Department of Commerce—74.
Department of Commerce—74.
Department—54, 158, 243, 354, 466, 550; Chemical Business at a Glance—58, 162; Chemical Construction—32, 250, 343, 466; Chemical Exports and Imports—280, 384, 480, 576; Chemical Statistics—565; Coming Events—59, 163, 267, 367, 468, 561; Coming Features—104, 312, 416; Dividends and Dates—68, 171, 274, 378, 474, 570; Earnings at a Glance—172, 275, 379, 475, 571; Editor's Correspondence—446; Fifteen Years Ago—20, 124, 228, 332, 434, 530; Financial Markets—65, 169, 273, 377, 473, 569; Foreign Markets—67, 161, 265, 363, 569; New Incorporations—54; New Products and Processes—460, 558; News, Company—62, 166, 270, 369, 470, 566; News, Foreign—56, 159, 263, 362, 459, 548; Obituaries—63, 162, 371, 471, 564; Personnel—60, 164, 267, 371, 471, 563; Price Changes, Important—74, 178, 284, 484, 580; Prices Current—74, 178, 284, 484, 486, S0; Prices, Over the Counter—68, 171, 378, 474, 579; Prices, Trend of—73, 177, 283, 377, 483, 579; Quotation Marks—20, 124, 228, 332, 434, 539; Prices, Trend of—73, 177, 283, 377, 483, 579; Quotation Marks—20, 124, 228, 332, 343, 539; Financial Company—65, 169, 273, 387, 473, 569; Stock's, Industrys—70, 174, 278, 382, 478, 574; Wa

Dry Ice Corp.-566.

du Pont de Nemours & Co., E. I.—61, 65, 164, 266, 369, 466, 468, 470, 475, 570, Roto June. DU PONT, LAMMOT, What Our Industry Faces—546, 472.

Dust Recovering and Conveying Co.—566.

Eastern Melter's Ass'n—470.
Eastman, Geo. (obit.)—373, 472.
Eastman Kodak Co.—166, 460, 466.
Economist's Message to Chemical Executives, An, by Adams, T. S. Ph.D.—553.
Economics Behind Mixed Fertilizer Prices, The, by Owens, J. S.—251.
Efficiency in Industrial Housekeeping, by Winans, W. H.—355.
Electrochemical Society—532, 538, 608.
Elimination of Iron in Glauber's Salt—160.
Emplyment—60, 165, 272.
Emulsion Process Co.—166.
Esselen, Gustavus J.—139.
Evans Chemical Corp.—369, 470.
Exports—61.
Exports—61.
Exports Exceed Imports (edit.)—227.

Facts First: Theories Later, by Robins, Geo. Stanley—463.
Fahs, J. S.—563.
Farbenindustrie A. G., I. G.—61, 474, 476, 532.
Fats and Oils Data—375.
Faure, Blattman & Co.—466.
Fay, Prof. Irving W.—565.
Federal Finances (Edit.)—529.
Fertilizer Intentions (edit.)—331.
Field, Crosby—51.
Finding New Markets, by Yerkes, L. A.—447.
Fire and Air (edit.)—124.
Fordyce, S. W.—164.
Frankel, Albert—563, Roto May.
Franklin, Dr. Edw. C.—472, 565.
Freeport Texas Co.—277.
From Laboratory to Market, by Gann, John A.—335.

GANN, JOHN A., From Laboratory to Market—335.

Gardner, Dr. Henry A.—340.
Garvan, Francis P.—139, 371, 532, 565, Roto June.
General Aniline Works—558.
General Chemical Co.—467.
General Dyestuff Corp.—62.
German Chemical Trade Declines—536.
Gillespie, Thos. M.—566.
Gilvaudan-Delawanna, Inc.—369, 466.
Glass, H. B.—371.
Glidden Co.—468, 571.
Glyco Products Co.—62.
Goetz, Dr. Alexander—Roto May.
Gold and the Chemical Future (edit.)—329.
Goldschmidt A. G., Th.—558.
Gomberg, Prof. Moses—565.
Goodrich, B. F. Co.—470, 544.
Gordon, Geo. (obit.)—373.
Grasselli Chemical Co.—164, 466.
Gray, Wm. S. Jr.—371.
Gross Engineering Co.—566.
GROSVENOR, WM. A., Sane and Simple Tax, A.—241.
Grupelli, L. D.—564.
Gullack, C. P.—58.
Gulland, David—472.

H₂, by Armstrong, Dr. E. F.—449.
Hamilton, A. K.—166.
Hardin, Boyd—565.
Harker, H. M.—371.
Harris, Clarence P.—371.
HARRISON, A: A., Distributor Looks at Distribution, A—464.
Harrison, Frederic M.—562.
HARTFORD, FRED D., Ups and Downs of Salt Cake, The—533.
Haskell, Sidney B.—565.
Haussmann Pharmacy—Roto February.
Haynes, David Oliphant (obit.)—562.
Haynes, Miss Elizabeth Williams—565.
HAYNES, WILLIAMS, Tomorrow's Chemical Demand—233.
Helium—55.
Henderson, L. M.—537.
Hercules Experiment Station—Roto January.
Hercules Powder Co.—367, 460, 466, 570, 572.
Herty, Dr. Chas. H.—163, 472, Roto June.
HESSEL, F. A., That Russian Chemical Threat—Is It Real?—132.
Hewitt Bros. Soap Co.—566.
Heyden Chemical Co.—381, 466, 570.
Hiergesell, Wm. & Sons—550.
Hinchley, Prof. J. W. (obit.)—32.
Hitchcock, G. P.—446.
Hoggard, John T.—371.
Hogstad, Jr., Dr. Anton—63.
Holland, Dr. V. C.—565.
HollToN, E. C., Synthetic Resins Are Here To Stay—40.
Hosking, Harry J.—60.

House in Order, A (edit.)—433.

How Do You Estimate Chemical Demand? by McNiece, T. M.—542.

Huisking, Chas. L.—472.

HUNTER, DR. HOWARD L., Cellulose Ethers, The—244, 348, 457.

Huntington, Warner D.—60, 565.

Hutchins, L. W.—472.

Hydrogen Peroxide—55, 541.

Hyland, H. F.—126.

Ides of March, The (edit.)—332.

"If This Be Treason" (edit.)—527.
Imperial Chemical Industries—381, 476.
Imperial Color Works—369.
Imports 216,000 Tons, Production 700 Tons, by Murphy, Walter J.—451.
Inflation and Deflation, by Leacock, Stephen—21.
Innis, Speiden & Co.—566.
Insecticide and Disinfectant Manufacturers' Ass'n—266, 538.
Intern. Combustion Tar & Chemical Corp.—377,467.
Intern. Match Corp.—569.
Intern. Match Co-381, 466, 550, 572.
Intern. Salt Co.—570.
Interpreting the Rise in the Price of Acetate of Lime (edit.)—339.
Inventories—63.
Iowa Soda Products Co.—166.

Jackson, Ellis (obit.)—373.
Jackson, Jos. W.—371.
Jacobson, David Lyon (obit.)—373.
Jacoby, Henry E.—564.
Japanese Imports—167.
Jeffries, S. B.—164.
Jones, Edwin P.—371.
JONES, GARETH R. V., That Russian Chemical
Threat—Is It Real?—132.

Kaiser, E. S.—373.

KALISH, JOSEPH, Our Chlorine Supplies—147, Old Chemistry Rejuvenated—344.

Kane, Howard—564.
Kellogg & Sons, Inc., Spencer—378, 544, 558.
Kerrigan, Jas. V.—565.
Keyes, Mary G.—564.
Kienle, John A.—131.
Killheffer, Elvin H.—23, 127.
Knight, Dr. Henry G.—565.
Knowles, Major Thomas—565.
Knowles, Major Thomas—565.
Koppers Gas & Coke Corp.—380.
Kron Co.—369, 470.
Kutz, Milton—Roto May.

Lamb, Prof. A. F.—44.

Lamb, Carl J.—60.

Lancaster Processes, Inc.—166.

Landis, Dr. Walter S.—60.

Langmuir, Dr. Irving—271.

Latex Fiber Industries, Inc.—470.

Lawson, T. R.—60.

LEACOCK, STEPHEN, Inflation and Deflation—21, 104.

Ledoux, Augustus Damon—563.

Lehn & Fink—474.

LeMaistre, Frederic J.—53.

Lengthening the Life of Wood Employed in Plant Construction (edit.)—257.

Leupold, H. F.—564.

LEVEUGLE, MARCEL, Statistics and the Changing Value of Gold—353, Sliding Scale of Chemical Trade, The—455.

Lewis, Geo. C.—564.

Linde Air Products, Inc.—369, 550.

Liquefied Petroleum Gases During 1931—264.

Liquid Carbonic Co.—571.

Littleford Bros.—466.

Lively Chemical Corpse, A, by Brooks, Robt. H.—137.

Loebenberg, A. L.—371.

Loebenberg, A. L.—371.

Loebenberg, A. E.—544.

Long, J. S.—537.

Lohrke, O. E.—564.

Long, J. S.—537.

Louisian Dry Ice Corp.—566.

Lower Transportation Costs (edit.) Plant Management Section February.

Lowman, Seymour—57.

Lyon, Wm. S. (obit.)—63.

MacAndrews & Forbes, Inc.—571.
MacDowell, Chas. H.—162.
Mackintosh, C. A.—60.
Magnesium Development Co.—166.
Magnus, Percy—63, 165.
Mahoney Terminix & Wood Preserving Corp.—369.
Mallinckrodt Chemical Co.—466, 544.
Manchurian Reprecussions in the Oil Markets—341.
Mandeville, H. C.—563.

Mannesmannwerke-460.

Manufacturing Chemists' Ass'n—538, 559.

Marble, Ralph N.—566.

MARKS, DR. LEWIS H.—Cartels in Depression—229, 361.

Marshall, Albert E.—44.

Martin IV Luther—104.

Maston, Willard E.—472.

Materials and Markets (edit.)—Plant Management Department January.

Mathieson Alkali Works—276, 475, 570.

Mattison, S. S.—564.

McGowan, Sir Harry—564.

McIlvain, Greer—371.

McKee, Dr. Ralph H.—Roto May.

MCKEOWN, JAMES, Sodium Perborate, Extending the Uses for—45.

McNIECE, T. M., How Do You Estimate Chemical Demand?—542.

Merck & Co.—381, 466, Roto May.

Merica, Dr. Paul D.—565.

Merrimac Chemical Company, Inc.—Roto Feb.

Merz, August—44.

Metallic Cousins with a Chemical Future, by Skowronski, S. and Mosher, M. A.—441.

Methanol Control—60.

Metropolitan Life Insurance Co.—446.

Michigan Alkali Works—369.

Miller, C. Wilbur—565.

Miner, Carl S.—537.

Monroe Chemical Co.—166.

Miller, C. Wilbur—565.

Miner, Carl S.—537.

Monroe Chemical Wks.—166, 173, 369, 378, 380, 475, 570, Roto June.

Montero, Juan Esteban—159, 560.

More Cost Problems (edit.)—529.

Morgan, Clarence—566.

Morris, Hervey C. (obit.)—63.

MOSHER, M. A., Metallic Cousins with a Chemical Future—441.

Mudge, Arthur W.—563.

MULLIN, DR. CHAS. E., Cellulose Ethers, The—244, 348, 457.

Mundet & Sons, Inc., L.—566.

Murphy, Col. T. H.—59.

MURPHY, WALTER J., Imports 216,000 Tons—Production 700 Tons—451.

Mursel Shoals—59, 267, 365.

Mutual Chemical Co. of Am.—369

Narco Co.—166.
Nat. Distillers Corp.—276.
Nat. Fertilizer Ass'n, The—538.
Nat. Oil Products Corp.—564.
Naval Stores—62. 367.
Neville Co.—369.
New Cellulose Ether, A (edit.)—228.
New Mexico Potash & Chemical Co.—369.
New Processes and Uses—250.
New Processes and Uses—250.
New Sulfur Burner, A, by Bacon, Raymond F.—261.
New York Board of Trade, Chemical Section—165, 168.
New York Glycerine Co. Inc.—470.
New York Glycerine Co. Inc.—470.
News from the Nitrogen Front (edit.)—434.
Niacet Chemical Corp.—166.
Niagara Chemical Mfg. Co.—166.
Niehols Copper Co.—166.
Nitrogen Statistics—374.
Nobel Prizes—Roto February.
Northeastern Section of the A. C. S.—538.
Northern Blower Co.—566.
No Saturation (edit.)—123.
Noyes, Dr. A. A.—564.
Nunemacher, Edwin F. Jr.—471.

Oberkoks (Kokswerke und Chemische Fabriken A.G.)—536.

Oil Trades Association, N. Y.—340.
Oild Chemistry Rejuvenated, by Kalish, Jos.—344.
Oild Heads For Counsel (edit.)—227.
Oid Hickory Chemical Co.—369.
Oliver United Filters—550.
Oliver, Wm. H. P.—564.
Olsen, Dr. John C.—52, 472.
Omohundro, Geo.—564.
One Chemical Institute, by Allen, E. M.—547.
Open Letters from American Chemical Industry to Congress—125.
Opie, David B. (obit.)—63.
Orchard, Wm.—565.
Ostwald, Wilhelm (obit.)—471.
Our Chlorine Supplies, by Kalish, Jos.—147.
OWENS, J. S., Economics Behind Mixed Fertilizer Prices, The—251.

Pacific R & H Chemical Corp.—563.
Paint, Oil & Chemical Review—470.
Paisson, L. A.—371.
Palmer, Carleton H.—378.
Paper Makers Chemical, Ltd.—369.
Parker Rust-Proof Co.—476.
Parsons, Dr. Chas. L.—340.
Patchwork Taxes, by Queeny, John F.—434.

Paterson, Boardman & Knapp—369.
Paterson Foundry & Machine Co.—166.
Paying the Reparations (edit.)—123.
Payne, Dr. Henry Mace—472.
Pearsall, Wm. B. (obit.)—373.
Penn Charcoal & Chemical Co.—369.
Pennsylvania Salt Mig. Co.—566.
Penton, D. H.—371.
Perry, Dr. J. W. Jr.—563.
Pfaltz & Bauer—544.
Philadelphia Quartz Co.—466, 470, 544.
Pitcher, Arnold E.—471.
Place of Sulfonated Fatty Alcohols in Industry,
The, by Briscoe, M.—238.
Political Economy (edit.)—331.
Pope, Fred R.—564.
Popoff, Stephen John (obit.)—63.
Porter, R. E.—564.
Post, Irving Co.—470.
Postscript to Congress, A (edit.)—123.
Pratt, F. S.—563.
Preparation of Emulsions, The, by Clayton, Wm.—345.
Prescott, Chas. G.—563.
Price Stability (edit.)—10 345.
Prescott, Chas. G.—563.
Price Stability (edit.)—19.
Price Stabilization (edit.)—433.
Printon, T. A.—564.
Protot, Chas. H.—58.
Proctor & Gamble—566.
Provident Chemical Works—164.
Public Instruction (edit.)—19.
Pylam Products Co.—470.

Queeny, Edgar M.—380. QUEENY, JOHN F., Patchwork Taxes—435, 127, Quigley Co.—550.

Rafferty, J. A.—164.
Raymond Bros. Impact Pulverizer Co.—466.
Rayon, Developments in—32, 437.
Rebholtz, E. C.—564.
Reichstag Commission of Inquiry—437.
Republic Chemical Corp.—369.
Research, What Do We Mean?—537.
Research, What Do We Mean? (edit)—431.
Reynolds Fertilizer Co.—470.
Rice, L.—563.
Riedweg, Jacques—373.
Ripplemead Lime Co.—470.
Robertson, Wm. J.—471.
ROBINS, GEO. STANLEY, Facts First: Theories Later—463.
Robinson, J. B.—164.
Robinson, John W. (obit.)—63.
Rockefeller, Percy A.—564.
Rodier, J. H. D.—232.
Roessler & Hasslacher Chemical Co.—367, 466, 544, Roto May, June.
Rossevilet, Ralph M.—472.
Rossengarten, Frederic—128.
Rossville Industrial Alcohol Corp.—544.
ROTH, DR. WALTER, Chemical Germany Carries on Under Depression Conditions—33.
Rowland, J. M.—471.
Royee Chemical Co.—470.
Ruhm, H. D.—471.
Rykenboer, Dr. E. A.—563.

Safety Factors in Methyl Chloride Refrigeration, by Churchhill, J. B.—140. Saint Joseph Lead Co.—474. Sales Taxes But Without Sales, by Burnside, Robert C.—129. Robert C.—129.

Sales Taxes Right or Wrong (edit.)—225.

Sane and Simple Tax, A, by Grosvenor, Wm. M. —241.
SAVELL, W. L.—Our Chlorine Deliveries—150.
SAYEL, Edward L.—563.
Schmertz, John R.—472.
Schroeder, Arthur—60.

Schumacher, H. A.—563.
Scott, David H.—565.
Selden Co.—467.
Selden, James McCobb—471.
Seydel, Herman—128.
Shades of Rothschilds (edit.)—227.
Shall We Turn to "Merchandising" Chemicals? by Willis, S. L.—254.
Shanks Process in 1931—561.
Shawinigan Products Corp.—470.
Sheldon, Morse, Hutchins & Easton—466.
SHEPARD, NORMAN A., Sulfur Heat Rubber—539. Shawinigan Products Corp.—470.
Sheldon, Morse, Hutchins & Easton—466.
SHEPARD, NORMAN A., Sulfur Heat Rubber—539.
Sherlow Chemical Co.—166.
Sherwin-Williams Co.—474.
Sholes, Inc.—470.
Siemens & Halske—460, 558.
Silverman, Harry—Roto January.
Simon, Dr. Geo.—232.
Simpson, Orville Co.—470.
Sisson, Geo. W. Jr.—266.
SKOWRONSKI, S., Metallic Cousins With a Chemical Future—441.
Slama-Wolf Patents—467.
Sliding Scale of Chemical Trade, The, by Leveugle, Marcel—455.
Sloan, Clifford—371.
Smith, Francis P.—472.
Snell, Inc., Foster D.—Roto February.
Societe de Chimie Industrielle—538.
Society of Chemical Industry, The—340.
Socony-Vacuum Corp.—369.
Sodium Perborate, Extending the Uses for, by McKeown, Jas. and Stewart, M. E.—45.
Solid Carbonic and Dry Ice Co.—171, 474.
Solvay American Investment—275, 570.
Somers, Arthur S. (obit.)—162.
Southern Alkali Co.—566.
Speiden, C. Leith—63.
Sperr, F. W.—538.
Standish, G. W.—564.
Statistics—67.
Statistics—67.
Statistics—and the Changing Value of Gold, by Leveugle, Marcel—353.
Stauffer Chemical Co.—470.
Steel Barrel Production in November—160.
Steik, Dr. K. T.—564.
Stephens-Adamson Mfg. Co.—470.
STEWART, M. E., Sodium Perborate, Extending the Uses for—45.
Stine, Dr. C. M. A.—565.
Stone, Evans E. A.—64.
Sulfate Restrictions—167.
Sulfur Heat Rubber, by Shepard, Norman A.—539.
Surface Combustion Co.—550.
Survival by Restriction (edit.)—124
Swaim, Theo. B.—161, 164, 565.
Synthetic Resins Are Here to Stay, by Holton, E. C.—40.
Syrup Products—367.

Taber Pump Co.—550
Tank Cars Show the Way to New Industrial Economics, by Belding, L. A.—153.
Taylor, Dr. Hugh S.—371, 565.
Taylor, J. N.—61.
Technological Unemployment Analyzed by the Chemical Engineers—49.
Tennessee Corp.—476.
Teni Co.—548.
Texas Gulf Sulphur Co.—276, 369, 475.
Texas Gulf Sulphur Co.—276, 369, 475.
Texas Potash Corp.—166, 470.
That Russian Chemical Threat—Is It Real? by Jones, Gareth, R. V. and Hessel, F. A.—133.
Theme, A. J.—371.
Thom, W. B.—67.
Thomson, Sidney H.—164.
Tilden, S. A.—166.
Toledo Precision Devices, Inc.—566.
Tolmorrow's Chemical Demand, by Haynes, Williams—233.
TORRENCE, GEO. PAUL, Are Labor Saving Devices Sound, Just and Profitable?—438.
TRANTON, DR. W., Barium Compounds—144.
Tubize Chatillon—570.
Turner, Jos.—373.

Syrup Products-367.

Unemployment Relief Committee, Emergency-58 467.
Union Carbide & Carbon Co.—381, 466, 570, 571.
Union Solvents, Inc.—166.
United Carbon Co.—273, 275, 470, 571.
United Chemicals, Inc.—165, 572.
United Molasses Co. Ltd.—572.
United Dyewood Corp.—572.
United States Bottlers Machinery Corp.—550.
United States Bureau of Mines—442.
United States Industrial Alcohol Co.—275, 367, 566. 566.
United States Smelting Refining Co.—275, 367,
United States Tariff Commission—544.
United Zine & Smelting Corp.—164.
Universal Vibrating Screen Co.—466.
Ups and Downs of Salt Cake, The, by Hartford,
Fred D.—533.

Valentine Chemist, The (poem)—208. Val Kolb, P.—164. Vanadium Corp. of America—380, 470, 544, 566. Vandewater, Ira—32. Verona Chemical Co.—369. Virginia-Carolina Chemical Corp.—470. von den Steinen, Gustav (obit.)—63. Vulcan Detinning Co.—474.

Wafer, Jos.—565.
Wainwright, Clement R.—472.
Warner, Wm. C. (obit.)—63.
Washington Soda Products Co.—166.
Wasserscheid, August A.—23.
Watts Chemical Co.—470.
Weber, Orlando F.—474.
Weebsler, Ralph—564.
Weidlein, E. R., Dr.—61.
Wellcome, Dr. Henry S.—160.
Wellman, Wm. E.—373.
Werner, Fred. J.—471.
Wessel, Duval, Inc.—566.
West, Paul B.—377.
Western Borax Co.—367.
Western Borax Co.—367.
Western Borax Co.—367.
Western Borax Co.—367.
Westvaco Chlorine Products, Inc.—171, 173.
What Are Chemical Distribution Costs? by Burnett, Curtis R.—465.
What Can Congress Do? (edit.)—19.
What Have We Learned Since 1928? by Compton, Wilson—358.
What of 1932? (edit.)—17.
What Our Industry Faces, by Du Pont, Lammot—546.
Whenley, M. B. G.—159, 373. What Our Industry Faces, by Du Pont, Lammot—546.
Whelpley, M. B. G.—159, 373.
When Is It Economical To Use Liquid Caustic Soda?—157.
Whitaker, Dr. M. C.—471.
Whitby, G. S.—472.
White Chemical Co., Wilbur—378.
Whitney, Richard—67.
Who Pays What? (edit.)—530.
Wiley & Co.—470.
Wilkinson, Arthur W.—564.
Williams, O. L.—563.
Williams, Victor E.—168.
WILLIS, S. L., Shall We Turn to "Merchandising" Chemicals?—254.
WINANS, W. H., Efficiency in Industrial House-keeping—355.
Wolke, John C.—371.
Wrench, J.—472, 564.
Wright, Edw. S.—371.

Yardstick for Candidates, A (edit.)-433. Yeates, Jr., J. F.—563. YERKES, L. A., Finding New Markets—447.

Zanetti, J. Enrique—472. Zimmerman, Max H.—60. Zinsser & Co.—367.



